From: Wang, Zhengang (DCR) [Zhengang.Wang@dcr.virginia.gov]

Sent: 7/9/2015 11:05:13 AM

To: Michael J Winters (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MIC1082]

CC: Bennett, Robert (DCR) [Robert.Bennett@dcr.virginia.gov]; Doug Wight (Generation - 34)

[/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Dougla7]

Subject: RE: DCR Inventory No. 00788, Possum Point Power Station Ash Pond ABC

Mr. Winters,

You don't need an alteration permit from DCR to do dredging and/or to make temporary change as said in your email today.

Regards,

Michael

Zhengang "Michael" Wang, *Ph.D.*, *P.E.*, *CFM*Regional Dam Safety Engineer
Division of Dam Safety and Floodplain Management
Virginia Department of Conservation and Recreation
98 Alexandria Pike, Suite 33
Warrenton, VA 20186
Office Phone: (540) 351-1587

Office Phone: (540) 351-1587 Cell Phone: (804) 837-7946 Fax: (540) 347-6423

- :: · ·

Email: zhengang.wang@dcr.virginia.gov

From: Michael J Winters (Generation - 34) [mailto:Michael.J.Winters@dom.com]

Sent: Thursday, July 09, 2015 10:38 AM

To: Wang, Zhengang (DCR) **Cc:** Doug Wight (Generation - 34)

Subject: DCR Inventory No. 00788, Possum Point Power Station Ash Pond ABC

Michael,

This e-mail is to inform you of a temporary change in operational procedures at Dominion's Possum Point Power Station Ash Pond ABC (DCR Inventory No. 00788).

During pond dredging we cannot discharge through the outfall due to environmental considerations. Therefore, we will install an inflatable rubber plug in the 30-inch diameter concrete outfall pipe during dredging (details shown on the attached figures). During dredging the water surface elevation will be maintained well below normal pool (El. 20 ft.) by pumping. Water surface elevations at the start of dewatering and dredging will be approximately El. 18 ft. and will be systematically lowered to El. 2 ft or lower. Furthermore, the dredging operation will be coordinated to provide storage volume within the impoundment for significant storm events. Finally, if the water surface elevation were to approach the normal spillway elevation (El. 22.3) the plug will be removed and normal discharge conditions will be restored.

Dominion does not consider this a dam alteration. Therefore, an Alteration Permit Application will not be submitted unless directed otherwise.

Sincerely,

Mike Winters

Michael Winters, P.E.

Engineer III

Dominion Power Generation Engineering

5000 Dominion Boulevard

Glen Allen, VA 23060

(O)804-273-2376; (M)804-347-9451

CONFIDENTIALITY NOTICE: This electronic message contains information which may be legally confidential and or privileged and does not in any case represent a firm ENERGY COMMODITY bid or offer

relating thereto which binds the sender without an additional express written confirmation to that effect. The information is intended solely for the individual or entity named above and access by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution, or use of the contents of this information is prohibited and may be unlawful. If you have received this electronic transmission in error, please reply immediately to the sender that you have received the message in error, and delete it. Thank you.